## **Amendments to the Claims:**

Please amend the claims as indicated below. This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A computer printer printable self-adhesive label set for use with a computer postage system, the label set comprising:

a <u>first label on a layer of self-adhesive label stock, comprising a postage</u> indicia label, wherein the postage indicia label is adapted to be printed with postage indicia;

a second label on the layer of self-adhesive label stock, comprising a first one-dimensional barcode label, wherein the first one-dimensional barcode label is adapted to be printed with a set of mailing identification information; [[and]]

a third label on the layer of self-adhesive label stock, comprising an addressee label, wherein the addressee label is adapted to be printed with a delivery address, a first barcode representing mailing identification information, and a second one-dimensional barcode label, wherein the second one-dimensional barcode is adapted to be printed with a set of representing delivery address information; and

a first expanse of the layer of self-adhesive label that separates the second label from the third label, wherein the first expanse is excluded from the computer printer printable self-adhesive label set.

2. (Currently Amended) A computer printer printable self-adhesive label set arranged on a layer of self-adhesive label stock for use with a computer postage system, the label set comprising:

a <u>first label consisting of a postage</u> indicia label, wherein the postage indicia label is adapted to <del>be printed with</del> <u>receive printing consisting of postage</u> indicia; [[and]]

a <u>second label consisting of a first barcode label</u>, wherein the first barcode label is adapted to <u>be printed with receive printing consisting of a first barcode representing <del>one of mailing identification information or delivery address information</del>:</u>

a third label consisting of a second barcode label, wherein the second barcode label is adapted to receive printing consisting of a second barcode representing delivery address information; and

a portion of the layer of self-adhesive label that separates the second label from the third label.

3. (Currently Amended) The computer printer printable self-adhesive label set of Claim 2, the label set further comprising:

a fourth label consisting of a return address label, wherein the return address label is adapted to receive printing consisting of a return address of a mailer a second barcode label, wherein the second barcode label is adapted to be printed with a second barcode representing the other of mailing identification information or delivery address information.

4. (Currently Amended) A sheet of a plurality of computer printer printable self-adhesive label sets for use with a computer postage system, the sheeteach computer printer printable self-adhesive label set of the plurality of computer printer printable self-adhesive label sets comprising:

at least one self-adhesive label arrangement set, wherein each label arrangement set comprising:

a <u>first label comprising a postage indicia label</u>, wherein the postage indicia label is adapted to be printed with postage indicia <u>in portrait orientation</u>; and

a second label comprising an addressee label, wherein the addressee label is adapted to be printed with a delivery address, a first one-dimensional barcode label, wherein the first one-dimensional barcode label is adapted to be printed with a set of representing mailing identification information, and a second barcode representing delivery address information in landscape orientation.

5. (Currently Amended) A sheet of a plurality of computer printer printable self-adhesive label sets for use with a computer postage system, the sheet comprising:

at least one each self-adhesive label arrangement set arranged on a top self-adhesive layer of a sheet of self-adhesive label stock, wherein each label arrangement set comprising:

a <u>first label comprising a postage</u> indicia label, wherein the postage indicia label is adapted to be printed with postage indicia; [[and]]

a <u>second label comprising a first</u> barcode label, wherein the first barcode label is adapted to be printed with a first barcode representing <u>one of mailing identification information:</u>

a third label comprising a second barcode label, wherein the second barcode label is adapted to be printed with a second barcode representing with[[or]] delivery address information; and

a portion of the top self-adhesive layer disposed in between the second label from the third label.

- 6. (Currently Amended) The sheet of a plurality of computer printer printable self-adhesive label sets of Claim [[2]]5, wherein each label arrangement set further comprising: the first label is adapted to be printed with postage indicia in portrait orientation, and wherein a the second barcode label, wherein the second barcode label is adapted to be printed with [[a]]the second barcode representing the other of mailing identification information or delivery address information in landscape orientation.
- 7. (Currently Amended) A method for printing postage indicia and mail piece tracking information onto a single sheet of self-adhesive labels containing at least one self-adhesive label arrangement set, the method comprising:

directing a computer postage system to print postage indicia in a portrait orientation on a postage indicia label of one of the self-adhesive label

arrangements sets; [[and]]

directing the computer postage system to print a first barcode representing one of mail piece tracking information, or delivery address information in landscape orientation, on a first barcode label of the self-adhesive label arrangement set; and

directing the computer postage system to print a second barcode representing delivery address information, in landscape orientation, on a second barcode label of the special purpose label arrangement set.

Claims 8-12. Cancelled.

13. (Currently Amended) A method for printing postage indicia and mailing tracking information onto a <u>particular</u> label arrangement set on a single sheet of self-adhesive labels, <u>wherein the single sheet of self-adhesive labels comprises a plurality of label arrangement sets</u>, and wherein each label arrangement set comprises a plurality of labels, the method comprising:

directing a computer postage system to print postage indicia on a first label of the <u>particular</u> label arrangement set wherein the first label of the <u>particular</u> label arrangement set is adapted to be printed with postage indicia; [[and]]

directing the computer postage system to print a first graphic symbology on a second label of the <u>particular</u> label arrangement set, wherein the first graphic symbology represents <del>one of mailing tracking information, or delivery address information and wherein the second label of the <u>particular label</u> arrangement set is adapted to be printed with at least one graphic symbology representing <del>one of mailing identification information or delivery address information; and</del></del>

directing the computer postage system to print a second graphic symbology on a third label of the particular label arrangement set, wherein the second graphic symbology represents delivery address information, and wherein the second label of the particular label arrangement is adapted to be printed with

at least one graphic symbology representing delivery address information.

Claims 14-18 Cancelled.

- 19. (Previously Presented) The method of Claim 13 wherein the first graphic symbology is a one-dimensional barcode.
- 20. (Currently Amended) The method of Claim [[14]]13 wherein the second graphic symbology is a one-dimensional barcode.
- 21. (New) The method of Claim 7, wherein directing the computer postage system to print postage indicia in a portrait orientation on a postage indicia label of one of the self-adhesive label arrangements sets comprises:

instructing the computer postage system to format postage indicia in a portrait orientation for printing on a portrait-oriented label.

22. (New) The method of Claim 7, wherein directing the computer postage system to print a first barcode representing mail piece tracking information, in landscape orientation, on a first barcode label of the self-adhesive label arrangement set comprises:

instructing the computer postage system to format the first barcode in a landscape orientation for printing on a first landscape-oriented label.

23. (New) The method of Claim 7, wherein directing the computer postage system to print a second barcode representing delivery address information, in landscape orientation, on a second barcode label of the special purpose label arrangement set comprises:

instructing the computer postage system to format the second barcode in a landscape orientation for printing on a second landscape-oriented label.

24. (New) The method of Claim 7, wherein directing the computer postage system to print a second barcode representing delivery address information, in landscape orientation, on a second barcode label of the special purpose label arrangement set comprises:

instructing the computer postage system to format the second barcode in a landscape orientation for printing on a second landscape-oriented label that is separated from the first landscape-oriented label by a portion of a top layer of the single sheet of self-adhesive labels.

25. (New) The method of Claim 13, wherein directing a computer postage system to print postage indicia on a first label of the particular label arrangement set comprises:

instructing the computer postage system to format postage indicia in a portrait orientation for printing on the first label, wherein the first label is arranged on the single sheet of self-adhesive labels in a portrait orientation with respect to a portrait orientation of the single sheet of self-adhesive labels.

26. (New) The method of Claim 13, wherein directing the computer postage system to print a first graphic symbology on a second label of the particular label arrangement set comprises:

instructing the computer postage system to format the first graphic symbology in a landscape orientation for printing on the second label, wherein the second label is arranged on the single sheet of self-adhesive labels in a landscape orientation with respect to a portrait orientation of the single sheet of self-adhesive labels.

27. (New) The method of Claim 13, wherein directing the computer postage system to print a second graphic symbology on a third label of the particular label arrangement set comprises:

instructing the computer postage system to format the second graphic symbology in a landscape orientation for printing on the third label, wherein the

third label is arranged on the single sheet of self-adhesive labels in a landscape orientation with respect to a landscape orientation of the single sheet of self-adhesive labels.

28. (New) The sheet of a plurality of computer printer printable self-adhesive label sets of Claim 4, each computer printer printable self-adhesive label set of the plurality of computer printer printable self-adhesive label sets further comprising:

a third label comprising a second one-dimensional barcode label, wherein the second one-dimensional barcode is adapted to be printed with a set of delivery address information in landscape orientation.